

D7

THOMSON		DELPHION		RESEARCH	PRODUCTS	INSIDE DELPHION
Log Out	Work Files	Saved Searches	My Account	Products	Search: QuickNumber Boolean Advanced	

The Delphion Integrated View: INPADOC Record

Buy Now: ☒ PDF | [More choices...](#)Tools: Add to Work File: [Create new](#)View: Jump to: Go to: [Derwent...](#)

Title: **CN1279891A: GROWING AGENT FOR SEAWEED PLANT AND PRODUCING TECHNOLOGY**
 Country: **CN China**
 Kind: **A Unexamined APPLIC. open to Public inspection**
 Inventor: **LIJUN HAN; China**
XIAO FAN; China
TIANCHENG ZHOU; China
 Assignee: **OCEANOLOGY INST., CHINESE ACADEMY OF SCIENCES China**
[News, Profiles, Stocks and More about this company](#)
 Published / Filed: **2001-01-17 / 1999-07-08**
 Application Number: **CN1999099112311**
 IPC Code: **A01N 65/00;**
 ECLA Code: **None**
 Priority Number: **1999-07-08 CN1999099112311**
 Abstract:

A plant growth agent is produced by using fresh seaweed as raw material and through the processes of low temperature physical cell wall breaking to digest all effective components of seaweed, then low temperature freezing, filtering and ~~UV ray disinfection~~. It is used as the substitute of chemical fertilizer to spray on crop and can increase yield, reduce disease and pest, reinforce resistance against aridity and cold, promote the growth of root system, and loosen soil. Furthermore, it results in no pollution and other negative effect on crop, environment and human body.

INPADOC
 Legal Status:

None

Buy Now: [Family Legal Status Report](#)

Family:

Buy PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	CN1279891A	2001-01-17	1999-07-08	GROWING AGENT FOR SEAWEED I PRODUCING TECHNOLOGY
<input checked="" type="checkbox"/>	CN1088981B	2002-08-14	1999-07-08	GROWING AGENT FOR SEAWEED I PRODUCING TECHNOLOGY
2 family members shown above				

Other Abstract
 Info:

None

